

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application. Please amend claims 7-10, as follows:

1-6. (Canceled).

7. (Currently Amended) A control apparatus comprising configured to:  
~~a detection means for detecting~~detect a first information processing apparatus;  
~~a request means for requesting~~request, from the first information processing apparatus, address information of a second information processing apparatus connected to the first information processing apparatus via a network;  
~~a receiving means for receiving~~receive the address information;  
~~a registering means for registering~~register the received address information;  
~~a control means for controlling~~control the first information processing apparatus and the second information processing apparatus;  
~~an acquisition means for acquiring~~acquire first operation screen information for displaying a first operation screen corresponding to the first information processing apparatus and second operation screen information for displaying a second operation screen corresponding to the second information processing apparatus; and  
~~a display means for displaying~~display the first operation screen and the second operation screen, wherein

the control means controls the second information processing apparatus, is controlled, via the first information processing apparatus, based on the registered address information.

8. (Previously Presented) The control apparatus according to claim 7, – wherein further configured to:

the acquisition means acquires/acquires the second operation screen information from the second information processing apparatus via the first information processing apparatus.

9. (Currently Amended) A processor-implemented control method comprising:

detecting, via a remote control apparatus, a first information processing apparatus;

requesting, via the remote control apparatus from the first information processing apparatus, address information of a second information processing apparatus connected to the first information processing apparatus via a network;

receiving the address information;

registering the received address information;

controlling the first information processing apparatus;

acquiring first operation screen information for displaying a first operation screen corresponding to the first information processing apparatus and second

operation screen information for displaying a second operation screen corresponding to the second information processing apparatus;

displaying the first operation screen and the second operation screen; and controlling, via the remote control apparatus, the second information processing apparatus via the first information processing apparatus based on the registered address information.

10. (Currently Amended) A computer-readable recording medium storing a computer-executable program which, when executed by a processor, performs a method for controlling a first information processing apparatus and a second information processing apparatus, the method comprising:

detecting, via a remote control apparatus, the first information processing apparatus;

requesting, via the remote control apparatus from the first information processing apparatus, address information of the second information processing apparatus connected to the first information processing apparatus via a network;

receiving the address information;

registering the received address information;

controlling the first information processing apparatus;

acquiring first operation screen information for displaying a first operation screen corresponding to the first information processing apparatus and second operation screen information for displaying a second operation screen corresponding to the second information processing apparatus;

displaying the first operation screen and the second operation screen; and  
controlling, via the remote control apparatus, the second information  
processing apparatus via the first information processing apparatus based on the  
registered address information.

11. (Canceled).